Release notes for ENDF/B Development n-053_I_130 evaluation



April 26, 2017

- checkr Warnings:
 - 1. A previous error halted parsing of the current section MAT=5334, MF=1, MT=451 (1): Parsing stopped

ERROR(S) FOUND IN MAT=5334, MF= 1, MT=451
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER 236 TO 408

- checkr Errors:
 - 1. A variable is outside the allowed ENDF range MAT=5334, MF=1, MT=451 (0): Variable range

ERROR(S) FOUND IN MAT=5334, MF= 1, MT=451
MOD = 1 OUT OF RANGE 0 - 0 RECORD NUMBER 236

2. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=2,\ MT=151\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 2, MT=151
SECTION 2/151 NOT IN DIRECTORY RECORD NUMBER 410

3. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=1 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 1
SECTION 3/ 1 NOT IN DIRECTORY RECORD NUMBER 691

4. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=2 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 2
SECTION 3/ 2 NOT IN DIRECTORY RECORD NUMBER 707

5. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=4 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 4
SECTION 3/ 4 NOT IN DIRECTORY RECORD NUMBER 743

6. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=3,\ MT=16$ (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 16
SECTION 3/ 16 NOT IN DIRECTORY RECORD NUMBER 766

7. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=3,\ MT=17\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 17 SECTION 3/ 17 NOT IN DIRECTORY

RECORD NUMBER

8. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 22 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 22 SECTION 3/ 22 NOT IN DIRECTORY

RECORD NUMBER 781

9. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 3, MT = 24 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 24 SECTION 3/ 24 NOT IN DIRECTORY

RECORD NUMBER 790

10. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 28 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 28 SECTION 3/ 28 NOT IN DIRECTORY

RECORD NUMBER 797

11. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 41 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 41 SECTION 3/41 NOT IN DIRECTORY

RECORD NUMBER

12. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 3, MT = 51 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 51 SECTION 3/51 NOT IN DIRECTORY

RECORD NUMBER 813

13. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 52 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 52 SECTION 3/52 NOT IN DIRECTORY

RECORD NUMBER 833

14. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 3, MT = 53 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 53 SECTION 3/53 NOT IN DIRECTORY

RECORD NUMBER 853

15. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 3, MT = 54 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 54 SECTION 3/ 54 NOT IN DIRECTORY

RECORD NUMBER 873

16. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 55 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 55 SECTION 3/ 55 NOT IN DIRECTORY

RECORD NUMBER 893

17. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 56 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 56 SECTION 3/ 56 NOT IN DIRECTORY

RECORD NUMBER 913

18. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 57 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 57 SECTION 3/ 57 NOT IN DIRECTORY

RECORD NUMBER 933

19. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 91 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT= 91 SECTION 3/ 91 NOT IN DIRECTORY

RECORD NUMBER 952

20. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 102 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=102 SECTION 3/102 NOT IN DIRECTORY

RECORD NUMBER 966

21. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 103 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=103 SECTION 3/103 NOT IN DIRECTORY

RECORD NUMBER 987

22. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=107 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=107 SECTION 3/107 NOT IN DIRECTORY

RECORD NUMBER 1013

23. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 600 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=600 SECTION 3/600 NOT IN DIRECTORY

RECORD NUMBER 1038

24. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 601 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=601 SECTION 3/601 NOT IN DIRECTORY

RECORD NUMBER 1059

25. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=602 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=602

SECTION 3/602 NOT IN DIRECTORY

RECORD NUMBER 1079

26. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=603 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=603 SECTION 3/603 NOT IN DIRECTORY

RECORD NUMBER 1094

27. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=604 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=604 SECTION 3/604 NOT IN DIRECTORY

RECORD NUMBER 1109

28. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=605 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=605 SECTION 3/605 NOT IN DIRECTORY

RECORD NUMBER 1122

29. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=606 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=606 SECTION 3/606 NOT IN DIRECTORY

RECORD NUMBER 1135

30. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=607 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=607 SECTION 3/607 NOT IN DIRECTORY

RECORD NUMBER 1148

31. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=608 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=608 SECTION 3/608 NOT IN DIRECTORY

RECORD NUMBER 1161

32. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 609 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=609 SECTION 3/609 NOT IN DIRECTORY

RECORD NUMBER 1174

33. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 610 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=610 SECTION 3/610 NOT IN DIRECTORY

RECORD NUMBER 1187

34. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 611 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=611 SECTION 3/611 NOT IN DIRECTORY

RECORD NUMBER 1200

35. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 612 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=612 SECTION 3/612 NOT IN DIRECTORY

RECORD NUMBER 1213

36. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 3, MT = 613 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=613 SECTION 3/613 NOT IN DIRECTORY

RECORD NUMBER 1226

37. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 3, MT = 614 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=614 SECTION 3/614 NOT IN DIRECTORY

RECORD NUMBER 1239

38. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 3, MT = 615 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=615 SECTION 3/615 NOT IN DIRECTORY

RECORD NUMBER 1251

39. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 3, MT = 616 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=616 SECTION 3/616 NOT IN DIRECTORY

RECORD NUMBER 1263

40. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 649 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=649 SECTION 3/649 NOT IN DIRECTORY

RECORD NUMBER 1275

41. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 800 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=800 SECTION 3/800 NOT IN DIRECTORY

RECORD NUMBER 1286

42. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 801 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=801 SECTION 3/801 NOT IN DIRECTORY

RECORD NUMBER 1311

43. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=802 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=802 SECTION 3/802 NOT IN DIRECTORY

RECORD NUMBER 1331

44. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=803 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=803

SECTION 3/803 NOT IN DIRECTORY

RECORD NUMBER 1352

45. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 804 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=804 SECTION 3/804 NOT IN DIRECTORY

RECORD NUMBER 1372

46. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=805 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=805 SECTION 3/805 NOT IN DIRECTORY

RECORD NUMBER 1391

47. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=806 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=806 SECTION 3/806 NOT IN DIRECTORY

RECORD NUMBER 1410

48. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 807 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=807 SECTION 3/807 NOT IN DIRECTORY

RECORD NUMBER 1430

49. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 808 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=808 SECTION 3/808 NOT IN DIRECTORY

RECORD NUMBER 1450

50. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 3, MT = 809 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=809 SECTION 3/809 NOT IN DIRECTORY

RECORD NUMBER 1469

51. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF= 3, MT=810 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=810 SECTION 3/810 NOT IN DIRECTORY

RECORD NUMBER 1488

52. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=811 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=811 SECTION 3/811 NOT IN DIRECTORY

RECORD NUMBER 1506

53. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=812 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=812 SECTION 3/812 NOT IN DIRECTORY

RECORD NUMBER 1523

54. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=3, MT=849 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 3, MT=849 SECTION 3/849 NOT IN DIRECTORY

RECORD NUMBER 1540

55. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=2 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT= 2 SECTION 4/ 2 NOT IN DIRECTORY

RECORD NUMBER 1558

56. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 51 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT= 51 SECTION 4/ 51 NOT IN DIRECTORY

RECORD NUMBER 1722

57. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 52 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT= 52 SECTION 4/ 52 NOT IN DIRECTORY

RECORD NUMBER 1827

58. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 53 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT= 53 SECTION 4/ 53 NOT IN DIRECTORY

RECORD NUMBER 1932

59. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 54 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT= 54 SECTION 4/ 54 NOT IN DIRECTORY

RECORD NUMBER 2037

60. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=55 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT= 55 SECTION 4/ 55 NOT IN DIRECTORY

RECORD NUMBER 2142

61. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 56 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT= 56 SECTION 4/ 56 NOT IN DIRECTORY

RECORD NUMBER 2247

62. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=5334, MF= 4, MT= 57 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT= 57 SECTION 4/ 57 NOT IN DIRECTORY

RECORD NUMBER 2352

63. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=600 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=600 SECTION 4/600 NOT IN DIRECTORY

RECORD NUMBER 2457

64. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 601 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=601 SECTION 4/601 NOT IN DIRECTORY

RECORD NUMBER 2562

65. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 602 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=602 SECTION 4/602 NOT IN DIRECTORY

RECORD NUMBER 2667

66. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 603 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=603 SECTION 4/603 NOT IN DIRECTORY

RECORD NUMBER 2768

67. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=604 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=604 SECTION 4/604 NOT IN DIRECTORY

RECORD NUMBER 2869

68. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=5334, MF= 4, MT=605 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=605 SECTION 4/605 NOT IN DIRECTORY

RECORD NUMBER 2968

69. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=606 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=606 SECTION 4/606 NOT IN DIRECTORY

RECORD NUMBER 3067

70. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=607 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=607 SECTION 4/607 NOT IN DIRECTORY

RECORD NUMBER 3166

71. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=608 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=608 SECTION 4/608 NOT IN DIRECTORY

RECORD NUMBER 3265

72. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 609 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=609 SECTION 4/609 NOT IN DIRECTORY

RECORD NUMBER 3362

73. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 610 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=610 SECTION 4/610 NOT IN DIRECTORY

RECORD NUMBER 3459

74. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 611 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=611 SECTION 4/611 NOT IN DIRECTORY

RECORD NUMBER 3556

75. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 612 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=612 SECTION 4/612 NOT IN DIRECTORY

RECORD NUMBER 3653

76. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=5334, MF= 4, MT=613 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=613 SECTION 4/613 NOT IN DIRECTORY

RECORD NUMBER 3748

77. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=614 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=614 SECTION 4/614 NOT IN DIRECTORY

RECORD NUMBER 3843

78. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=615 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=615 SECTION 4/615 NOT IN DIRECTORY

RECORD NUMBER 3938

79. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=616 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=616 SECTION 4/616 NOT IN DIRECTORY

RECORD NUMBER 4033

80. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 800 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=800 SECTION 4/800 NOT IN DIRECTORY

RECORD NUMBER 4128

81. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 801 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=801 SECTION 4/801 NOT IN DIRECTORY

RECORD NUMBER 4257

82. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 802 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=802 SECTION 4/802 NOT IN DIRECTORY

RECORD NUMBER 4386

83. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=803 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=803 SECTION 4/803 NOT IN DIRECTORY

RECORD NUMBER 4515

84. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=804 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=804 SECTION 4/804 NOT IN DIRECTORY

RECORD NUMBER 4644

85. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=805 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=805 SECTION 4/805 NOT IN DIRECTORY

RECORD NUMBER 4773

86. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=806 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=806 SECTION 4/806 NOT IN DIRECTORY

RECORD NUMBER 4902

87. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=807 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=807 SECTION 4/807 NOT IN DIRECTORY

RECORD NUMBER 5031

88. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 808 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=808 SECTION 4/808 NOT IN DIRECTORY

RECORD NUMBER 5160

89. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 809 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=809 SECTION 4/809 NOT IN DIRECTORY

RECORD NUMBER 5289

90. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 4, MT = 810 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=810 SECTION 4/810 NOT IN DIRECTORY

RECORD NUMBER 5418

91. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=4, MT=811 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=811 SECTION 4/811 NOT IN DIRECTORY

RECORD NUMBER 5547

92. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=5334, MF= 4, MT=812 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 4, MT=812 SECTION 4/812 NOT IN DIRECTORY

RECORD NUMBER 5676

93. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=6, MT=16 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 6, MT= 16 SECTION 6/ 16 NOT IN DIRECTORY

RECORD NUMBER 5806

94. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=5334, MF= 6, MT= 17 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 6, MT= 17 SECTION 6/ 17 NOT IN DIRECTORY

RECORD NUMBER 6875

95. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=6, MT=22 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 6, MT= 22 SECTION 6/ 22 NOT IN DIRECTORY

RECORD NUMBER 7019

96. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 6, MT = 24 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 6, MT= 24 SECTION 6/ 24 NOT IN DIRECTORY

RECORD NUMBER 8195

97. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=6, MT=28 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 6, MT= 28

SECTION 6/ 28 NOT IN DIRECTORY

RECORD NUMBER 8492

98. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 6, MT = 41 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 6, MT= 41 SECTION 6/ 41 NOT IN DIRECTORY

RECORD NUMBER 9584

99. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 6, MT = 91 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 6, MT= 91 SECTION 6/ 91 NOT IN DIRECTORY

RECORD NUMBER 9830

100. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=6, MT=102 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 6, MT=102

SECTION 6/102 NOT IN DIRECTORY

RECORD NUMBER 17149

101. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 6, MT = 649 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 6, MT=649 SECTION 6/649 NOT IN DIRECTORY

RECORD NUMBER 18371

102. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF= 6, MT=849 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF= 6, MT=849 SECTION 6/849 NOT IN DIRECTORY

RECORD NUMBER 19688

103. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=51\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT= 51 SECTION 12/ 51 NOT IN DIRECTORY

RECORD NUMBER 21103

104. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 12, MT = 52 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT= 52 SECTION 12/ 52 NOT IN DIRECTORY

RECORD NUMBER 21107

105. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=53 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT= 53

SECTION 12/ 53 NOT IN DIRECTORY

RECORD NUMBER 21111

106. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 12, MT = 54 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT= 54 SECTION 12/ 54 NOT IN DIRECTORY

RECORD NUMBER 21115

107. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=55 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT= 55 SECTION 12/ 55 NOT IN DIRECTORY

RECORD NUMBER 21119

108. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT= 56 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT= 56 SECTION 12/ 56 NOT IN DIRECTORY

RECORD NUMBER 21123

109. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=57 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT= 57 SECTION 12/ 57 NOT IN DIRECTORY

RECORD NUMBER 21127

110. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=601 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=601 SECTION 12/601 NOT IN DIRECTORY

RECORD NUMBER 21131

111. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=602\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=602 SECTION 12/602 NOT IN DIRECTORY

RECORD NUMBER 21135

112. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 12, MT = 603 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=603 SECTION 12/603 NOT IN DIRECTORY

RECORD NUMBER 21139

113. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 12, MT = 604 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=604

SECTION 12/604 NOT IN DIRECTORY

RECORD NUMBER 21143

114. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 12, MT = 605 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=605 SECTION 12/605 NOT IN DIRECTORY

RECORD NUMBER 21147

115. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 12, MT = 606 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=606 SECTION 12/606 NOT IN DIRECTORY

RECORD NUMBER 21151

116. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 12, MT = 607 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=607 SECTION 12/607 NOT IN DIRECTORY

RECORD NUMBER 21155

117. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 12, MT = 608 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=608 SECTION 12/608 NOT IN DIRECTORY

RECORD NUMBER 21159

118. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 12, MT = 609 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=609 SECTION 12/609 NOT IN DIRECTORY

RECORD NUMBER 21163

119. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 5334, MF = 12, MT = 610 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=610 SECTION 12/610 NOT IN DIRECTORY

RECORD NUMBER 21167

120. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=611 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=611 SECTION 12/611 NOT IN DIRECTORY

RECORD NUMBER 21171

121. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=612\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=612 SECTION 12/612 NOT IN DIRECTORY

RECORD NUMBER 21175

122. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=613\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=613 SECTION 12/613 NOT IN DIRECTORY

RECORD NUMBER 21179

123. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=614\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=614 SECTION 12/614 NOT IN DIRECTORY

RECORD NUMBER 21183

124. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=615 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=615 SECTION 12/615 NOT IN DIRECTORY

RECORD NUMBER 21187

125. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=616 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=616 SECTION 12/616 NOT IN DIRECTORY

RECORD NUMBER 21191

126. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=801 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=801 SECTION 12/801 NOT IN DIRECTORY

RECORD NUMBER 21195

127. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=802\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=802 SECTION 12/802 NOT IN DIRECTORY

RECORD NUMBER 21199

128. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 12, MT = 803 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=803 SECTION 12/803 NOT IN DIRECTORY

RECORD NUMBER 21203

129. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=804\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=804

SECTION 12/804 NOT IN DIRECTORY

RECORD NUMBER 21207

130. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=805\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=805 SECTION 12/805 NOT IN DIRECTORY

RECORD NUMBER 21211

131. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=806\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=806 SECTION 12/806 NOT IN DIRECTORY

RECORD NUMBER 21215

132. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=807 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=807 SECTION 12/807 NOT IN DIRECTORY

RECORD NUMBER 21219

133. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=808 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=808 SECTION 12/808 NOT IN DIRECTORY

RECORD NUMBER 21223

134. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=12, MT=809 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=809 SECTION 12/809 NOT IN DIRECTORY

RECORD NUMBER 21227

135. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=810\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=810 SECTION 12/810 NOT IN DIRECTORY

RECORD NUMBER 21231

136. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 12, MT = 811 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=811 SECTION 12/811 NOT IN DIRECTORY

RECORD NUMBER 21235

137. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=12,\ MT=812\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=12, MT=812 SECTION 12/812 NOT IN DIRECTORY

RECORD NUMBER 21239

138. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=51 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT= 51 SECTION 14/ 51 NOT IN DIRECTORY

RECORD NUMBER 21244

139. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=52 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT= 52 SECTION 14/ 52 NOT IN DIRECTORY

RECORD NUMBER 21246

140. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT= 53 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT= 53 SECTION 14/ 53 NOT IN DIRECTORY

RECORD NUMBER 21248

141. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=54\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT= 54 SECTION 14/ 54 NOT IN DIRECTORY

RECORD NUMBER 21250

142. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT= 55 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT= 55 SECTION 14/ 55 NOT IN DIRECTORY

RECORD NUMBER 21252

143. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=56\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT= 56 SECTION 14/ 56 NOT IN DIRECTORY

RECORD NUMBER 21254

144. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 14, MT = 57 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT= 57 SECTION 14/ 57 NOT IN DIRECTORY

RECORD NUMBER 21256

145. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=601\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=601 SECTION 14/601 NOT IN DIRECTORY

RECORD NUMBER 21258

146. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=602\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=602 SECTION 14/602 NOT IN DIRECTORY

RECORD NUMBER 21260

147. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=603\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=603 SECTION 14/603 NOT IN DIRECTORY

RECORD NUMBER 21262

148. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=604 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=604 SECTION 14/604 NOT IN DIRECTORY

RECORD NUMBER 21264

149. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=605 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=605 SECTION 14/605 NOT IN DIRECTORY

RECORD NUMBER 21266

150. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=606 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=606 SECTION 14/606 NOT IN DIRECTORY

RECORD NUMBER 21268

151. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=607\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=607 SECTION 14/607 NOT IN DIRECTORY

RECORD NUMBER 21270

152. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=608\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=608 SECTION 14/608 NOT IN DIRECTORY

RECORD NUMBER 21272

153. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=609\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=609

SECTION 14/609 NOT IN DIRECTORY

RECORD NUMBER 21274

154. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=610\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=610 SECTION 14/610 NOT IN DIRECTORY

RECORD NUMBER 21276

155. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=611\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=611 SECTION 14/611 NOT IN DIRECTORY

RECORD NUMBER 21278

156. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=612 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=612 SECTION 14/612 NOT IN DIRECTORY

RECORD NUMBER 21280

157. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=613 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=613 SECTION 14/613 NOT IN DIRECTORY

RECORD NUMBER 21282

158. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=614\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=614 SECTION 14/614 NOT IN DIRECTORY

RECORD NUMBER 21284

159. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=615\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=615 SECTION 14/615 NOT IN DIRECTORY

RECORD NUMBER 21286

160. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 14, MT = 616 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=616 SECTION 14/616 NOT IN DIRECTORY

RECORD NUMBER 21288

161. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=801\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=801

SECTION 14/801 NOT IN DIRECTORY

RECORD NUMBER 21290

162. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=802 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=802 SECTION 14/802 NOT IN DIRECTORY

RECORD NUMBER 21292

163. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=803\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=803 SECTION 14/803 NOT IN DIRECTORY

RECORD NUMBER 21294

164. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=804 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=804 SECTION 14/804 NOT IN DIRECTORY

RECORD NUMBER 21296

165. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=805 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=805 SECTION 14/805 NOT IN DIRECTORY

RECORD NUMBER 21298

166. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=806 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=806 SECTION 14/806 NOT IN DIRECTORY

RECORD NUMBER 21300

167. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=807\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=807 SECTION 14/807 NOT IN DIRECTORY

RECORD NUMBER 21302

168. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 5334, MF = 14, MT = 808 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=808 SECTION 14/808 NOT IN DIRECTORY

RECORD NUMBER 21304

169. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=809\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=809 SECTION 14/809 NOT IN DIRECTORY

RECORD NUMBER 21306

170. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=5334,\ MF=14,\ MT=810\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=810 SECTION 14/810 NOT IN DIRECTORY

RECORD NUMBER 21308

171. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=811 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=811 SECTION 14/811 NOT IN DIRECTORY

RECORD NUMBER 21310

172. Missing a section in directory so your directory is messed up. This error will break everything else MAT=5334, MF=14, MT=812 (0): Directory (b)

ERROR(S) FOUND IN MAT=5334, MF=14, MT=812 SECTION 14/812 NOT IN DIRECTORY

RECORD NUMBER 21312

- psyche Warnings:
 - 1. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 4.60000E-05 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.97547E+01 SHOULD BE 2.20065E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 4.60000E-05 ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.97547E+01 SHOULD BE 2.20065E+01

2. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.97393E+01 SHOULD BE 2.19951E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.97393E+01 SHOULD BE 2.19951E+01

3. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.97043E+01 SHOULD BE 2.19691E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.97043E+01 SHOULD BE 2.19691E+01

4. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.96693E+01 SHOULD BE 2.19433E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.96693E+01 SHOULD BE 2.19433E+01

5. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.96343E+01 SHOULD BE 2.19174E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.96343E+01 SHOULD BE 2.19174E+01

6. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.95994E+01 SHOULD BE 2.18916E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.95994E+01 SHOULD BE 2.18916E+01

7. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.95645E+01 SHOULD BE 2.18658E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.95645E+01 SHOULD BE 2.18658E+01

8. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.95297E+01 SHOULD BE 2.18400E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.95297E+01 SHOULD BE 2.18400E+01

9. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.94949E+01 SHOULD BE 2.18143E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.94949E+01 SHOULD BE 2.18143E+01

10. Level density in URR not in agreement with PSYCHE's expectations $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 9.00000E+03.$ STRENGTH FUNCTION IS $4.60000E-05\ /\ DENSITY\ 2.94601E+01\ SHOULD\ BE\ 2.17886E+01\ (0)$: URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.94601E+01 SHOULD BE 2.17886E+01

11. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.94254E+01 SHOULD BE 2.17629E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.94254E+01 SHOULD BE 2.17629E+01

12. Level density in URR not in agreement with PSYCHE's expectations $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 2.00000E+04.\ STRENGTH\ FUNCTION\ IS 4.60000E-05\ /\ DENSITY\ 2.90807E+01\ SHOULD\ BE\ 2.15080E+01\ (0):\ URR\ dens.\ (a)$

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.90807E+01 SHOULD BE 2.15080E+01

13. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.87403E+01 SHOULD BE 2.12562E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.87403E+01 SHOULD BE 2.12562E+01

14. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.84041E+01 SHOULD BE 2.10075E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.84041E+01 SHOULD BE 2.10075E+01

15. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 4.60000E-05 / DENSITY 2.83954E+01 SHOULD BE 2.10011E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 4.60000E-05 DENSITY 2.83954E+01 SHOULD BE 2.10011E+01

16. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.64077E+01 SHOULD BE 2.06322E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.64077E+01 SHOULD BE 2.06322E+01

17. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.63941E+01 SHOULD BE 2.06215E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.63941E+01 SHOULD BE 2.06215E+01

18. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.63630E+01 SHOULD BE 2.05972E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.63630E+01 SHOULD BE 2.05972E+01

19. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.63319E+01 SHOULD BE 2.05729E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.70000E-04

DENSITY 2.63319E+01 SHOULD BE 2.05729E+01

20. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.63009E+01 SHOULD BE 2.05487E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.63009E+01 SHOULD BE 2.05487E+01

21. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.62699E+01 SHOULD BE 2.05244E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.70000E-04

DENSITY 2.62699E+01 SHOULD BE 2.05244E+01

22. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.62389E+01 SHOULD BE 2.05003E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.70000E-04

DENSITY 2.62389E+01 SHOULD BE 2.05003E+01

23. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.62080E+01 SHOULD BE 2.04761E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.70000E-04

DENSITY 2.62080E+01 SHOULD BE 2.04761E+01

24. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.61771E+01 SHOULD BE 2.04520E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.61771E+01 SHOULD BE 2.04520E+01

25. Level density in URR not in agreement with PSYCHE's expectations $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 9.00000E+03.$ STRENGTH FUNCTION IS $1.70000E-04\ /\ DENSITY\ 2.61463E+01\ SHOULD\ BE\ 2.04279E+01\ (0)$: URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.61463E+01 SHOULD BE 2.04279E+01

26. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.61155E+01 SHOULD BE 2.04038E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.61155E+01 SHOULD BE 2.04038E+01

27. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.58096E+01 SHOULD BE 2.01648E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.58096E+01 SHOULD BE 2.01648E+01

28. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.55075E+01 SHOULD BE 1.99288E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.55075E+01 SHOULD BE 1.99288E+01

29. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.52090E+01 SHOULD BE 1.96956E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.52090E+01 SHOULD BE 1.96956E+01

30. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.52013E+01 SHOULD BE 1.96896E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.52013E+01 SHOULD BE 1.96896E+01

31. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.97547E+01 SHOULD BE 1.71935E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.97547E+01 SHOULD BE 1.71935E+01

32. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.97393E+01 SHOULD BE 1.71846E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.97393E+01 SHOULD BE 1.71846E+01

33. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.97043E+01 SHOULD BE 1.71643E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.97043E+01 SHOULD BE 1.71643E+01

34. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.96693E+01 SHOULD BE 1.71441E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.96693E+01 SHOULD BE 1.71441E+01

35. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.96343E+01 SHOULD BE 1.71239E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.96343E+01 SHOULD BE 1.71239E+01

36. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.95994E+01 SHOULD BE 1.71037E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.95994E+01 SHOULD BE 1.71037E+01

37. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.95645E+01 SHOULD BE 1.70836E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.95645E+01 SHOULD BE 1.70836E+01

38. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.95297E+01 SHOULD BE 1.70634E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.95297E+01 SHOULD BE 1.70634E+01

39. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.94949E+01 SHOULD BE 1.70433E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.94949E+01 SHOULD BE 1.70433E+01

40. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.94601E+01 SHOULD BE 1.70232E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.94601E+01 SHOULD BE 1.70232E+01

41. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.94254E+01 SHOULD BE 1.70032E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.94254E+01 SHOULD BE 1.70032E+01

42. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.90807E+01 SHOULD BE 1.68040E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.90807E+01 SHOULD BE 1.68040E+01

43. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.87403E+01 SHOULD BE 1.66073E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.87403E+01 SHOULD BE 1.66073E+01

44. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.84041E+01 SHOULD BE 1.64130E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 2.84041E+01 SHOULD BE 1.64130E+01

45. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 2.83954E+01 SHOULD BE 1.64080E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.70000E-04

DENSITY 2.83954E+01 SHOULD BE 1.64080E+01

46. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.64279E+01 SHOULD BE 1.47373E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.64279E+01 SHOULD BE 1.47373E+01

47. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.64091E+01 SHOULD BE 1.47296E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.64091E+01 SHOULD BE 1.47296E+01

48. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.63662E+01 SHOULD BE 1.47123E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.63662E+01 SHOULD BE 1.47123E+01

49. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.63233E+01 SHOULD BE 1.46949E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.70000E-04

DENSITY 3.63233E+01 SHOULD BE 1.46949E+01

50. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.62805E+01 SHOULD BE 1.46776E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.62805E+01 SHOULD BE 1.46776E+01

51. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.62378E+01 SHOULD BE 1.46603E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.70000E-04

DENSITY 3.62378E+01 SHOULD BE 1.46603E+01

52. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.61951E+01 SHOULD BE 1.46430E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.61951E+01 SHOULD BE 1.46430E+01

53. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.61524E+01 SHOULD BE 1.46258E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.61524E+01 SHOULD BE 1.46258E+01

54. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.61098E+01 SHOULD BE 1.46086E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.61098E+01 SHOULD BE 1.46086E+01

55. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.60673E+01 SHOULD BE 1.45913E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.60673E+01 SHOULD BE 1.45913E+01

56. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.60248E+01 SHOULD BE 1.45741E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.60248E+01 SHOULD BE 1.45741E+01

57. Level density in URR not in agreement with PSYCHE's expectations $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 2.00000E+04.$ STRENGTH FUNCTION IS $1.70000E-04\ /\ DENSITY\ 3.56028E+01\ SHOULD\ BE\ 1.44034E+01\ (0)$: URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.56028E+01 SHOULD BE 1.44034E+01

58. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.51860E+01 SHOULD BE 1.42348E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.51860E+01 SHOULD BE 1.42348E+01

59. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.47743E+01 SHOULD BE 1.40683E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.47743E+01 SHOULD BE 1.40683E+01

60. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.70000E-04 / DENSITY 3.47637E+01 SHOULD BE 1.40640E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.70000E-04 DENSITY 3.47637E+01 SHOULD BE 1.40640E+01

61. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.57902E+01 SHOULD BE 2.12857E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.57902E+01 SHOULD BE 2.12857E+01

62. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.57768E+01 SHOULD BE 2.12746E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.57768E+01 SHOULD BE 2.12746E+01

63. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.57465E+01 SHOULD BE 2.12496E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.50000E-04

DENSITY 2.57465E+01 SHOULD BE 2.12496E+01

64. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.57161E+01 SHOULD BE 2.12245E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.57161E+01 SHOULD BE 2.12245E+01

65. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.56858E+01 SHOULD BE 2.11995E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.56858E+01 SHOULD BE 2.11995E+01

66. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.56556E+01 SHOULD BE 2.11745E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.56556E+01 SHOULD BE 2.11745E+01

67. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.56253E+01 SHOULD BE 2.11496E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.56253E+01 SHOULD BE 2.11496E+01

68. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.55951E+01 SHOULD BE 2.11247E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.55951E+01 SHOULD BE 2.11247E+01

69. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.55650E+01 SHOULD BE 2.10998E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.50000E-04

DENSITY 2.55650E+01 SHOULD BE 2.10998E+01

70. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.55348E+01 SHOULD BE 2.10749E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.55348E+01 SHOULD BE 2.10749E+01

71. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.55048E+01 SHOULD BE 2.10501E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.55048E+01 SHOULD BE 2.10501E+01

72. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.52060E+01 SHOULD BE 2.08035E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.52060E+01 SHOULD BE 2.08035E+01

73. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.49109E+01 SHOULD BE 2.05600E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.49109E+01 SHOULD BE 2.05600E+01

74. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.46195E+01 SHOULD BE 2.03194E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.46195E+01 SHOULD BE 2.03194E+01

75. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.46119E+01 SHOULD BE 2.03132E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.46119E+01 SHOULD BE 2.03132E+01

76. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.64077E+01 SHOULD BE 1.70285E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.64077E+01 SHOULD BE 1.70285E+01

77. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.63941E+01 SHOULD BE 1.70197E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.63941E+01 SHOULD BE 1.70197E+01

78. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.63630E+01 SHOULD BE 1.69997E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.63630E+01 SHOULD BE 1.69997E+01

79. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.63319E+01 SHOULD BE 1.69796E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.50000E-04

DENSITY 2.63319E+01 SHOULD BE 1.69796E+01

80. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.63009E+01 SHOULD BE 1.69596E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.63009E+01 SHOULD BE 1.69596E+01

81. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.62699E+01 SHOULD BE 1.69396E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.50000E-04

DENSITY 2.62699E+01 SHOULD BE 1.69396E+01

82. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.62389E+01 SHOULD BE 1.69197E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.62389E+01 SHOULD BE 1.69197E+01

83. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.62080E+01 SHOULD BE 1.68997E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.50000E-04

DENSITY 2.62080E+01 SHOULD BE 1.68997E+01

84. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.61771E+01 SHOULD BE 1.68798E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.61771E+01 SHOULD BE 1.68798E+01

85. Level density in URR not in agreement with PSYCHE's expectations $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 9.00000E+03.$ STRENGTH FUNCTION IS $1.50000E-04\ /\ DENSITY\ 2.61463E+01\ SHOULD\ BE\ 1.68599E+01\ (0)$: URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.61463E+01 SHOULD BE 1.68599E+01

86. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.61155E+01 SHOULD BE 1.68401E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.61155E+01 SHOULD BE 1.68401E+01

87. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.58096E+01 SHOULD BE 1.66428E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.58096E+01 SHOULD BE 1.66428E+01

88. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.55075E+01 SHOULD BE 1.64480E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.55075E+01 SHOULD BE 1.64480E+01

89. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.52090E+01 SHOULD BE 1.62555E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.52090E+01 SHOULD BE 1.62555E+01

90. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.52013E+01 SHOULD BE 1.62506E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.52013E+01 SHOULD BE 1.62506E+01

91. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.97547E+01 SHOULD BE 1.41904E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.97547E+01 SHOULD BE 1.41904E+01

92. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.97393E+01 SHOULD BE 1.41831E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.97393E+01 SHOULD BE 1.41831E+01

93. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.97043E+01 SHOULD BE 1.41664E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.97043E+01 SHOULD BE 1.41664E+01

94. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.96693E+01 SHOULD BE 1.41497E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.96693E+01 SHOULD BE 1.41497E+01

95. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.96343E+01 SHOULD BE 1.41330E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.96343E+01 SHOULD BE 1.41330E+01

96. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.95994E+01 SHOULD BE 1.41164E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.95994E+01 SHOULD BE 1.41164E+01

97. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.95645E+01 SHOULD BE 1.40997E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.95645E+01 SHOULD BE 1.40997E+01

98. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.95297E+01 SHOULD BE 1.40831E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.95297E+01 SHOULD BE 1.40831E+01

99. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.94949E+01 SHOULD BE 1.40665E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.94949E+01 SHOULD BE 1.40665E+01

100. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.94601E+01 SHOULD BE 1.40499E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.94601E+01 SHOULD BE 1.40499E+01

101. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.94254E+01 SHOULD BE 1.40334E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.94254E+01 SHOULD BE 1.40334E+01

102. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.50000E+04 / DENSITY 2.90807E+01 SHOULD BE 1.38690E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.90807E+01 SHOULD BE 1.38690E+01

103. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.50000E+04 / DENSITY 2.87403E+01 SHOULD BE 1.37067E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.87403E+01 SHOULD BE 1.37067E+01

104. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.84041E+01 SHOULD BE 1.35463E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.84041E+01 SHOULD BE 1.35463E+01

105. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 2.83954E+01 SHOULD BE 1.35421E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 2.83954E+01 SHOULD BE 1.35421E+01

106. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.64280E+01 SHOULD BE 1.21632E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.64280E+01 SHOULD BE 1.21632E+01

107. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.64091E+01 SHOULD BE 1.21569E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.64091E+01 SHOULD BE 1.21569E+01

108. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.63662E+01 SHOULD BE 1.21426E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.63662E+01 SHOULD BE 1.21426E+01

109. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.63233E+01 SHOULD BE 1.21283E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.50000E-04

DENSITY 3.63233E+01 SHOULD BE 1.21283E+01

110. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.62805E+01 SHOULD BE 1.21140E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.62805E+01 SHOULD BE 1.21140E+01

111. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.62378E+01 SHOULD BE 1.20997E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.50000E-04

DENSITY 3.62378E+01 SHOULD BE 1.20997E+01

112. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.61951E+01 SHOULD BE 1.20855E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.61951E+01 SHOULD BE 1.20855E+01

113. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.61524E+01 SHOULD BE 1.20712E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.50000E-04

DENSITY 3.61524E+01 SHOULD BE 1.20712E+01

114. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.61098E+01 SHOULD BE 1.20570E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.61098E+01 SHOULD BE 1.20570E+01

115. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.60673E+01 SHOULD BE 1.20428E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.60673E+01 SHOULD BE 1.20428E+01

116. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.50000E+04 / DENSITY 3.60248E+01 SHOULD BE 1.20286E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.60248E+01 SHOULD BE 1.20286E+01

117. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.56028E+01 SHOULD BE 1.18877E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.56028E+01 SHOULD BE 1.18877E+01

118. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.51860E+01 SHOULD BE 1.17486E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.51860E+01 SHOULD BE 1.17486E+01

119. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.47743E+01 SHOULD BE 1.16111E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.47743E+01 SHOULD BE 1.16111E+01

120. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 3.47637E+01 SHOULD BE 1.16075E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 3.47637E+01 SHOULD BE 1.16075E+01

121. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 / ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.80936E+01 SHOULD BE 1.06428E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 ENERGY = 5.60000E+02. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.80936E+01 SHOULD BE 1.06428E+01

122. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.80687E+01 SHOULD BE 1.06373E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.80687E+01 SHOULD BE 1.06373E+01

123. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.80121E+01 SHOULD BE 1.06248E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.80121E+01 SHOULD BE 1.06248E+01

124. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.79555E+01 SHOULD BE 1.06123E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.79555E+01 SHOULD BE 1.06123E+01

125. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.78990E+01 SHOULD BE 1.05998E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.78990E+01 SHOULD BE 1.05998E+01

126. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.78425E+01 SHOULD BE 1.05873E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.78425E+01 SHOULD BE 1.05873E+01

127. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.77862E+01 SHOULD BE 1.05748E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.77862E+01 SHOULD BE 1.05748E+01

128. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.50000E+04 / DENSITY 4.77299E+01 SHOULD BE 1.05623E+01 (0): URR dens. (a)

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.77299E+01 SHOULD BE 1.05623E+01

129. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.76736E+01 SHOULD BE 1.05499E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.76736E+01 SHOULD BE 1.05499E+01

130. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.76174E+01 SHOULD BE 1.05375E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.76174E+01 SHOULD BE 1.05375E+01

131. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.75613E+01 SHOULD BE 1.05250E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.75613E+01 SHOULD BE 1.05250E+01

132. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 / DENSITY 4.70042E+01 SHOULD BE 1.04018E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.70042E+01 SHOULD BE 1.04018E+01

133. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.50000E+04 / DENSITY 4.64540E+01 SHOULD BE 1.02800E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.64540E+01 SHOULD BE 1.02800E+01

134. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.50000E+04 / DENSITY 4.59104E+01 SHOULD BE 1.01597E+01 (0): URR dens. (a)

FILE 2 SECTION 151

> ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.59104E+01 SHOULD BE 1.01597E+01

135. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.50000E+04 / DENSITY 4.58964E+01 SHOULD BE 1.01566E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.02600E+04. STRENGTH FUNCTION IS 1.50000E-04 DENSITY 4.58964E+01 SHOULD BE 1.01566E+01

136. Non-threshold reaction with Q value differing from PSYCHE's expectations FILE 3 / SECTION 103 / THE CALCULATED Q 1.11047E+06 DISSAGREES WITH THE GIVEN Q 0.00000E+00 (0): Iffy Q

FILE 3

SECTION 103

THE CALCULATED Q 1.11047E+06 DISSAGREES WITH THE GIVEN Q 0.00000E+00

137. Non-threshold reaction with Q value differing from PSYCHE's expectations FILE 3 / SECTION 107 / THE CALCULATED Q 5.23162E+06 DISSAGREES WITH THE GIVEN Q 0.00000E+00 (0): Iffy Q

FILE 3

SECTION 107

THE CALCULATED Q 5.23162E+06 DISSAGREES WITH THE GIVEN Q 0.00000E+00

- recent Warnings:
 - 1. Competative widths aren't all zero like they're supposed to be θ : LRX=0

Calculate Cross Sections from Resonance Parameters (RECENT 2015-1)

Retrieval Criteria------ MAT

File 2 Mimimum Cross Section- 1.0000E-10 (Standard Option)

Reactions with No Background- Output (Resonance Contribution)
... [593 more lines]

- fudge-4.0 Warnings:
 - 1. Missing a channel with a particular angular momenta combination resonances / resolved (Error # 1): missingResonanceChannel

```
WARNING: Missing a channel with angular momenta combination L=0, J=3.5 and S=3.5 for "capture" WARNING: Missing a channel with angular momenta combination L=1, J=3.5 and S=3.5 for "capture" WARNING: Missing a channel with angular momenta combination L=1, J=4.5 and S=3.5 for "capture" WARNING: Missing a channel with angular momenta combination L=1, J=4.5 and S=4.5 for "capture" ... plus 1 more instances of this message
```

2. Cross section does not match sum of linked reaction cross sections $crossSectionSum\ label\ 0:\ total\ (Error\ \#\ 0):\ CS\ Sum.$

- fudge-4.0 Errors:
 - 1. The spin statistical weights are off, indicating missing channels resonances / resolved / MultiLevel_BreitWigner (Error # 0): badSpinStatisticalWeights

WARNING: The spin statical weights for L=1 sums to 2.0, but should sum to 3.0. You have too few channels for re

2. Calculated and tabulated Q values disagree.

reaction label 9: n[multiplicity:'2'] + I129 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -6576957.550933838 eV vs -6.5e6 eV!

3. Calculated and tabulated Q values disagree. reaction label 10: n[multiplicity:'3'] + I128 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -15033045.83068848 eV vs -1.5333e7 eV!

4. Calculated and tabulated Q values disagree.

reaction label 11: n + H1 + Te129 + qamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -6733726.617431641 eV vs -7.216e6 eV!

5. Calculated and tabulated Q values disagree.
reaction label 12: H1 + Te130 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 1722361.662353516 eV vs 1.202e6 eV!

6. Calculated and tabulated Q values disagree. reaction label 13: H1 + Te130-e1 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 882871.6623535156 eV vs 362510. eV!

7. Calculated and tabulated Q values disagree. reaction label 14: H1 + Te130_e2 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 134101.6623535156 eV vs -386260. eV!

8. Calculated and tabulated Q values disagree. reaction label 15: H1 + Te130_e3 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 89361.66235351562 eV vs -4.31e5 eV!

9. Calculated and tabulated Q values disagree. reaction label 16: H1 + Te130_e4 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -93008.33764648438 eV vs -613370. eV!

10. Calculated and tabulated Q values disagree. reaction label 17: H1 + Te130_e5 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -163338.3376464844 eV vs -6.837e5 eV!

11. Calculated and tabulated Q values disagree. reaction label 18: $H1 + Te130_e6$ (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -242398.3376464844 eV vs -762760. eV!

12. Calculated and tabulated Q values disagree. reaction label 19: H1 + Te130_e7 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -259188.3376464844 eV vs -779550. eV!

13. Calculated and tabulated Q values disagree. reaction label 20: $H1 + Te130_{-}e8$ (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -378898.3376464844 eV vs -899260. eV!

14. Calculated and tabulated Q values disagree. reaction label 21: H1 + Te130-e9 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -416278.3376464844 eV vs -936640. eV!

15. Calculated and tabulated Q values disagree. reaction label 22: H1 + Te130_e10 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -424068.3376464844 eV vs -944430. eV!

16. Calculated and tabulated Q values disagree.

reaction label 23: H1 + Te130_e11 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -468258.3376464844 eV vs -988620. eV!

17. Calculated and tabulated Q values disagree.
reaction label 24: H1 + Te130_e12 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -560228.3376464844 eV vs -1080590. eV!

18. Calculated and tabulated Q values disagree. reaction label 25: H1 + Te130_e13 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -577858.3376464844 eV vs -1098220. eV!

19. Calculated and tabulated Q values disagree. reaction label 26: $H1 + Te130_e14$ (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -608378.3376464844 eV vs -1128740. eV!

20. Calculated and tabulated Q values disagree. reaction label 27: H1 + Te130-e15 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -682298.3376464844 eV vs -1202660. eV!

21. Calculated and tabulated Q values disagree. reaction label 28: H1 + Te130_e16 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -695638.3376464844 eV vs -1.216e6 eV!

22. Calculated and tabulated Q values disagree. reaction label 29: H1 + (Te130_c -> Te130 + gamma) (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -695638.3376464844 eV vs -1.216e6 eV!

23. Calculated and tabulated Q values disagree. reaction label 30: He4 + Sb127 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5432891.076782227 eV vs 5.422e6 eV!

24. Calculated and tabulated Q values disagree. reaction label 31: He4 + Sb127-e1 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 4941691.076782227 eV vs 4.9308e6 eV!

25. Calculated and tabulated Q values disagree. reaction label 32: He4 + Sb127-e2 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 4654891.076782227 eV vs 4.644e6 eV!

26. Calculated and tabulated Q values disagree. reaction label 33: He4 + Sb127_e3 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 4337411.076782227 eV vs 4326520. eV!

27. Calculated and tabulated Q values disagree. reaction label 34: He4 + Sb127_e4 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 4322891.076782227 eV vs 4.312e6 eV!

28. Calculated and tabulated Q values disagree. reaction label 35: He4 + Sb127-e5 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 4318541.076782227 eV vs 4307650. eV!

29. Calculated and tabulated Q values disagree. reaction label 36: He4 + Sb127-e6 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 4237891.076782227 eV vs 4.227e6 eV!

30. Calculated and tabulated Q values disagree. reaction label 37: He4 + Sb127-e7 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 3961491.076782227 eV vs 3.9506e6 eV!

31. Calculated and tabulated Q values disagree. reaction label 38: He4 + Sb127-e8 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 3848581.076782227 eV vs 3837690. eV!

32. Calculated and tabulated Q values disagree. reaction label 39: He4 + Sb127 - e9 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 3822891.076782227 eV vs 3.812e6 eV!

33. Calculated and tabulated Q values disagree. reaction label 40: He4 + Sb127_e10 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 3721191.076782227 eV vs 3.7103e6 eV!

- 34. Calculated and tabulated Q values disagree. reaction label 41: He4 + Sb127-e11 (Error # 0): Q mismatch
 - WARNING: Calculated and tabulated Q-values disagree: 3512691.076782227 eV vs 3.5018e6 eV!
- 35. Calculated and tabulated Q values disagree. reaction label 42: He4 + Sb127-e12 (Error # 0): Q mismatch
 - WARNING: Calculated and tabulated Q-values disagree: 3495391.076782227 eV vs 3.4845e6 eV!
- 36. Calculated and tabulated Q values disagree.

 reaction label 43: He4 + (Sb127-c -> Sb127 + gamma) (Error # 0): Q mismatch
 - WARNING: Calculated and tabulated Q-values disagree: 3495391.076782227 eV vs 3.4845e6 eV!
- 37. Calculated and tabulated Q values disagree. reaction label 44: I131 + gamma (Error # 0): Q mismatch
 - WARNING: Calculated and tabulated Q-values disagree: 8852425.55406189 eV vs 8.583e6 eV!
- 38. Calculated and tabulated Q values disagree. reaction label 45: n + He4 + Sb126 + qamma (Error # 0): Q mismatch
 - WARNING: Calculated and tabulated Q-values disagree: -3023197.202957153 eV vs -2.96e6 eV!
- 39. Calculated and tabulated Q values disagree.

 reaction label 46: n[multiplicity:'2'] + He4 + Sb125 + gamma (Error # 0): Q mismatch
 - WARNING: Calculated and tabulated Q-values disagree: -8660589.389465332 eV vs -9.168e6 eV!
- 40. Calculated and tabulated Q values disagree. reaction label 47: n[multiplicity: '2'] + H1 + Te128 + gamma (Error # 0): Q mismatch
 - WARNING: Calculated and tabulated Q-values disagree: -13310684.16833496 eV vs -1.3299e7 eV!
- 41. Cross section domain does not match domain of linked reaction cross section sum $crossSectionSum\ label\ 1:\ (z,n)\ (Error\ \#\ 0):\ summedCrossSectionDomainMismatch$
 - WARNING: Cross section domain does not match domain of linked reaction cross section sum
- njoy2012 Warnings:
 - 1. Recoil is not given, so one-particle recoil approximation used. $heatr...prompt\ kerma\ (0):\ HEATR/hinit\ (4)$
 - ---message from hinit---mf6, mt102 does not give recoil za= 53131 photon momentum recoil used.